## **WHAT IS CLAIMED IS:**

1. A method for adjusting the volume level of communication voice in a cellular phone, comprising the steps of:

registering a first voice command for commanding the cellular phone to raise the volume level;

registering a second voice command for commanding the cellular phone to lower the volume level; and

raising or lowering the volume level, respectively, in response to said first or said second voice command inputted to said cellular phone.

2. A method for adjusting the volume level of key tone in a cellular phone, comprising the steps of:

registering a first voice command for commanding the cellular phone to raise the key tone volume level;

registering a second voice command for commanding the cellular phone to lower the key tone volume level; and

raising or lowering the key tone volume level respectively in response to said first or said second voice command inputted to said cellular phone.

3. A method for adjusting the volume level of communication voice in a cellular phone, comprising the steps of:

registering a first voice command for commanding the cellular phone to raise the

20

20

5

volume | level;

registering a second voice command for commanding the cellular phone to lower the volume level;

determining whether the cellular phone is in an "on" state for receiving communication when said first or said second voice command is inputted to the cellular phone; and

raising or lowering the volume level of the cellular phone, respectively, in response to said first or said second voice command if said cellular phone is in said "on" state.

4. A method for adjusting the volume level of communication voice and key tones in a cellular phone, comprising the steps of:

registering a first voice command for commanding said cellular phone to raise the volume level;

registering a second voice command for commanding the cellular phone to lower the volume level;

determining whether the cellular phone is in an "on" state for receiving communication when said first or said second voice command is inputted to said cellular phone;

raising or lowering the volume level respectively in response to said first or said second voice command if said cellular phone is in said "on" state;

determining whether said cellular phone is in a key tone adjustment mode if said cellular phone is not in said "on" communication state when said first or said second voice command is inputted to said cellular phone; and

raising or lowering the volume level of the key tones, respectively, in response to said first or said second voice command if said cellular phone is in said key tone adjustment mode.

5. A method according to claim 1, wherein the step of registering said first voice command further comprises the steps of:

inputting said first voice command through a microphone; and storing said first voice command in a memory device.

6. The method according to claim 5, wherein the step of registering said second voice command further comprises the steps of:

inputting said second voice command through a microphone; and storing said first second command in said memory device.

7. A method for adjusting the volume level of communication voice in a cellular phone, comprising the steps of:

determining whether a first/voice command for commanding the cellular phone to raise the volume level is entered;

determining whether a second voice command for commanding the cellular phone to lower the volume level is entered; and

raising or lowering the volume level, respectively, in response to whether said first or said second voice command is entered into said cellular phone.